Application based on PCT/EP2003/009355

Filed: Feb

February 22, 2005 as Express Mail No. EV127170315US

International Filing Date: August 22, 2003

Applicant:

Sawitzki et al.

Title:

IMMUNE MARKERS USED FOR DIAGNOSIS AND THERAPY

IN CONNECTION WITH TRANSPLANT REACTIONS

Art Unit:

Unknown

Conf. No.:

Unknown

Examiner:

Unknown

Atty Dock:

VKSW-01

Cincinnati, Ohio 45202

February 22, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

In accordance with the duty of candor and good faith which is imposed by Rule 56 (37 C.F.R. §1.56), the art listed on the attached form PTO-1449 is called to the attention of the U.S. Patent and Trademark Office in connection with the above-identified patent application. Copies of the cited references are attached hereto as required. No representation is made that the cited art is the only art or that the cited art represents the best art.

The Examiner is urged to consider the cited references and to make an independent decision with respect to their materiality.

Applicant does not believe there is any fee due with this submission.

Should any fees or surcharges be deemed necessary, Examiner has authorization

Examiner is invited to telephone the undersigned attorney if there are any questions or issues.

Respectfully submitted,

WOOD, HERRON & EVANS, L.L.P.

Beverly A. Lyman

Reg. No. 41,961

2700 Carew Tower 441 Vine Street Cincinnati, OH 45202 513 241-2324 513 421-7269 facsimile

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U.S. DEPARTMENT OF COMMERCE ATTY, DOC Ю. SUBSTITUTE FORM PTO-1449 PATENT AND TRADEMARK OFFICE VKSW/01 (MODIFIED) INFORMATION DISCLOSURE **APPLICANT** Sawitzki et al. STATEMENT BY APPLICANT **GROUP** (Use several sheets if necessary) FILING DATE (37 CFR 1.98(b)) February, 2005 Unknown U.S. PATENT DOCUMENTS **FILING DATE EXAMINER** ISSUE IF APPROPRIATE **SUBCLASS** PATENT NUMBER DATE **PATENTEE CLASS** INITIAL mlb <date: <class <subclass <date: xx/xx/xx> A.A u е <name> xx/xx/xx> number> number> A.B A.C A.D A.E A.F A.G A.H A.I A.J FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS **TRANSLATION PUBLICATION** COUNTRY OR DOCUMENT PATENT OFFICE **CLASS SUBCLASS** (YES/NO) NUMBER DATE WO 00/29574 05/25/00 **PCT** C12N 15/12 N/A A.L N/A WO 01/81916 11/01/01 PCT **G01N** 33/48 A.M A.N A.O A.P A.Q OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) Bartosch Harlid A., The mitochondrial genome of a wild-caught brown rat, Rattus norvegicus, 03/18/02 XP002271170 A.R EMBL/GenBank/DDBJ databases (9 pg) Muzny D. Marie et al., Rattus norvegicus clone CH230-86C18, 03/01/02 XP002289875, EMBL/GenBank/DDBJ databases A.S (2 pg) A.T NCI-MGC, National Institutes of Health, Mammalian Gene Collection (MGC), 07/27/02 XP002289876, UNILIB (2 pg) DATE CONSIDERED **EXAMINER** EXAMINER; Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance and not considered.

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U.S. DEPARTMENT OF COMMERCE ATTY. DOC O. SUBSTITUTE FORM PTO-1449 PATENT AND TRADEMARK OFFICE VKSW/01 (MODIFIED) INFORMATION DISCLOSURE **APPLICANT** Sawitzki et al. STATEMENT BY APPLICANT **GROUP FILING DATE** (Use several sheets if necessary) Unknown (37 CFR 1.98(b)) February, 2005 **U.S. PATENT DOCUMENTS** FILING DATE ISSUE EXAMINER IF APPROPRIATE INITIAL PATENT NUMBER DATE **PATENTEE** CLASS **SUBCLASS** B.A B.B B.C B.D B.E B.F B.G B.H B.I B.J B.K FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS **TRANSLATION PUBLICATION** COUNTRY OR DOCUMENT NUMBER DATE PATENT OFFICE **CLASS** SUBCLASS (YES/NO) B.L B.M B.N B.O B.P B.Q OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) Bonaldo MF, et al., Normalization and subtraction: two approaches to facilitate gene discovery, 02/19/98 XP002289877, B.R EMBL/GenBank/DDBK databases (2 pg) B.S Sorenson A B et al., Sint1, a common integration site in SL3-3-induced T-cell lymphomas, harbors a putative protooncogene with homology to the septin gene family, J Virology, 74(5):2161-2168 (03/2000) Bonaldo MF, et al., Normalization and subtraction: two apporaches to facilitate gene discovery, 01/23/02 XP002289878 (3 B.T pg) DATE CONSIDERED

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